

FIG.2

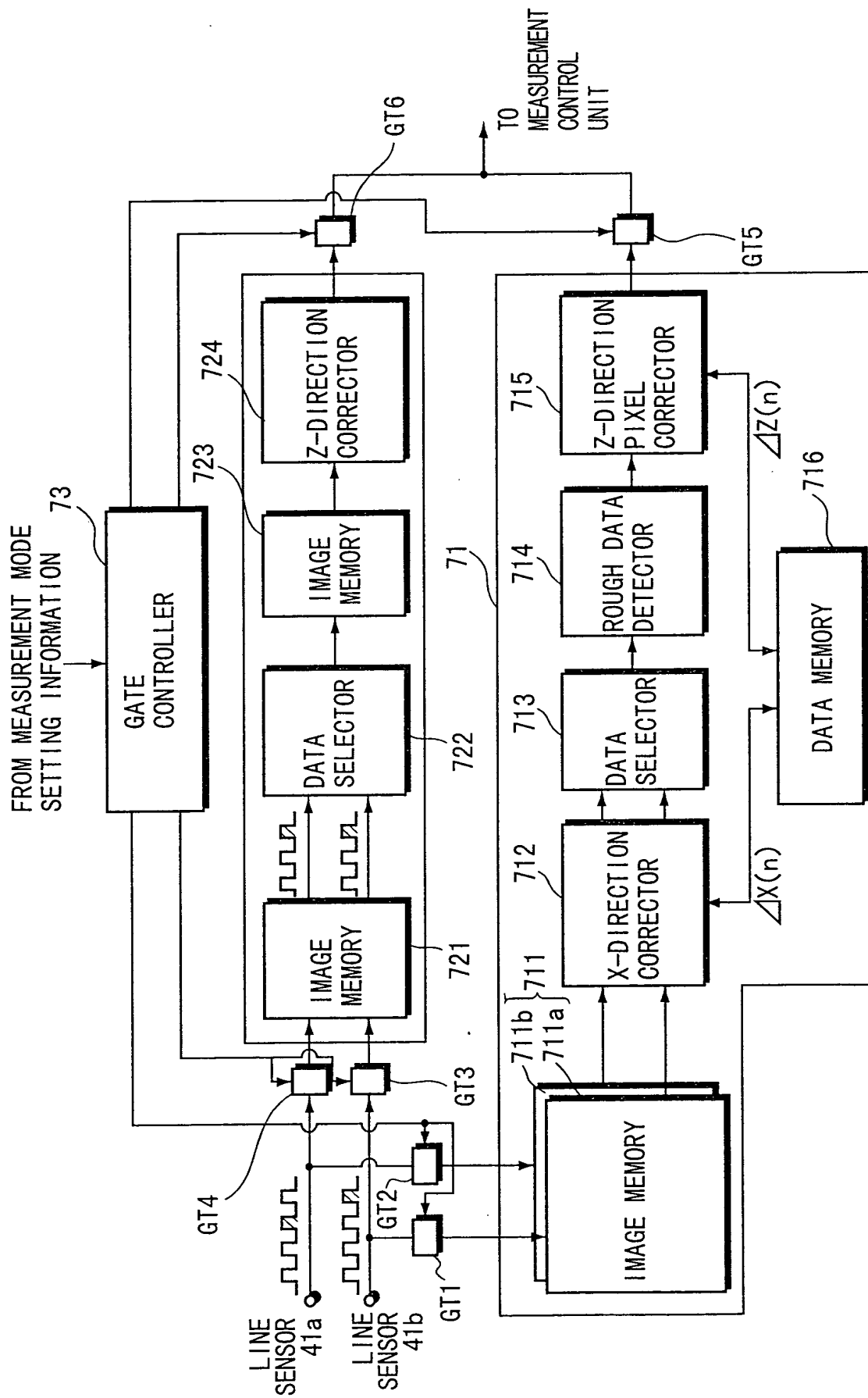


FIG.3

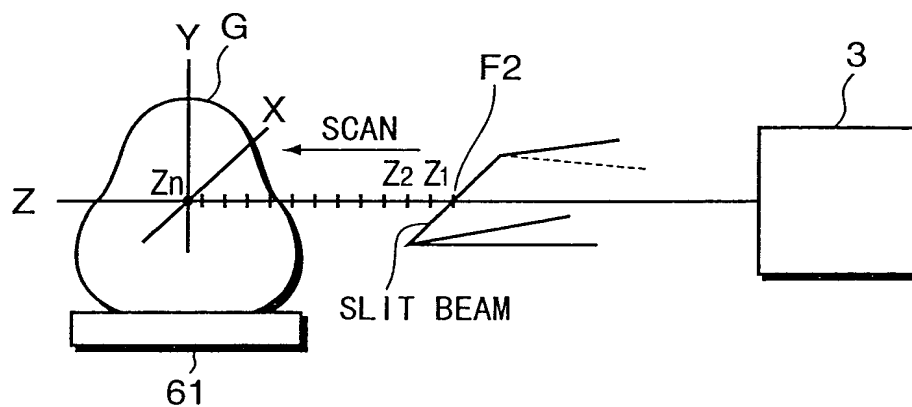


FIG.4

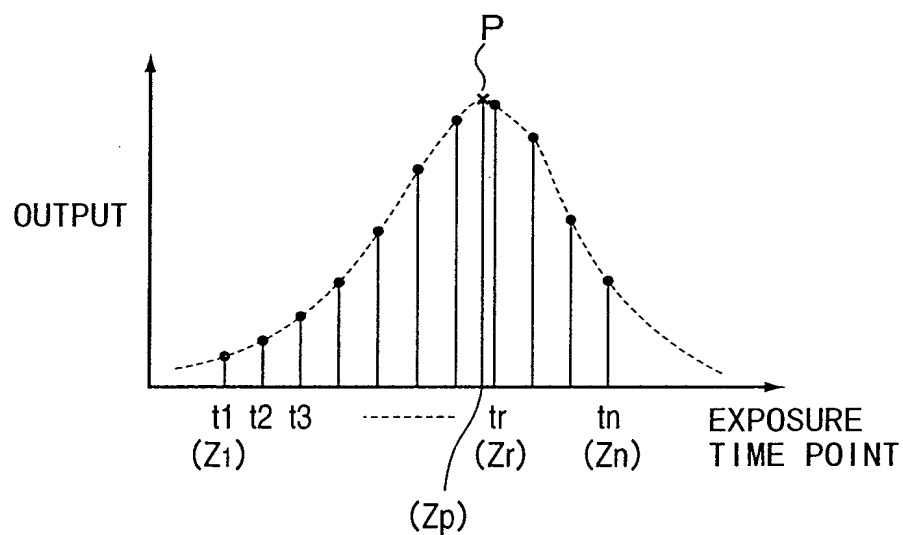


FIG.5

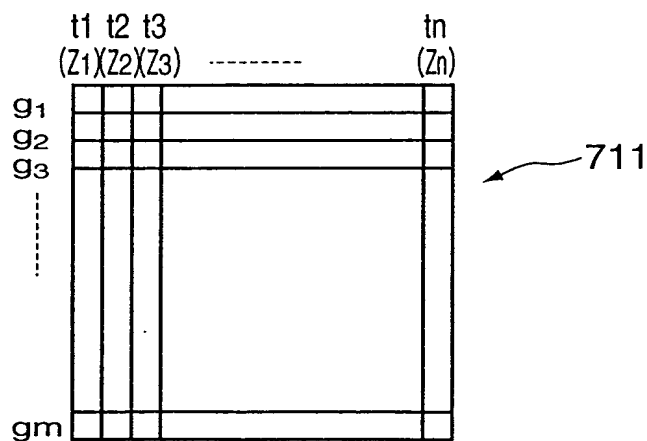


FIG.6

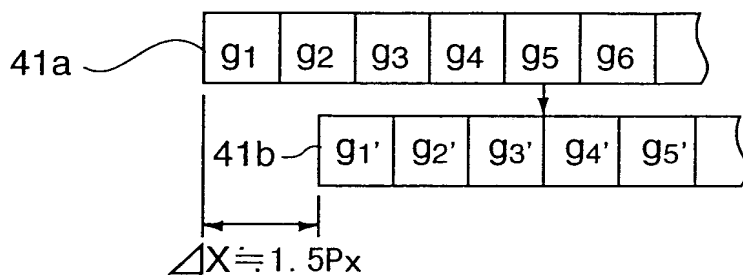
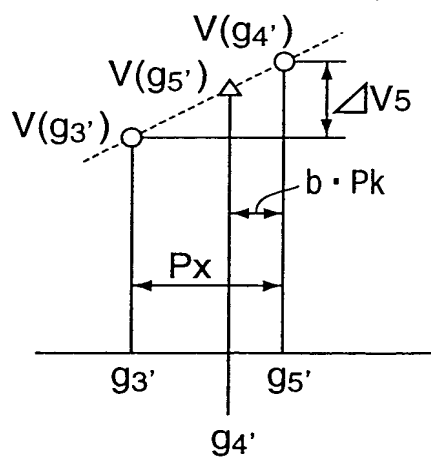


FIG.7



$$V(g_5') = (1-b) \cdot \{V(g_4') - V(g_3')\}$$

$$= (1-b) \cdot \Delta V_5$$

FIG.8

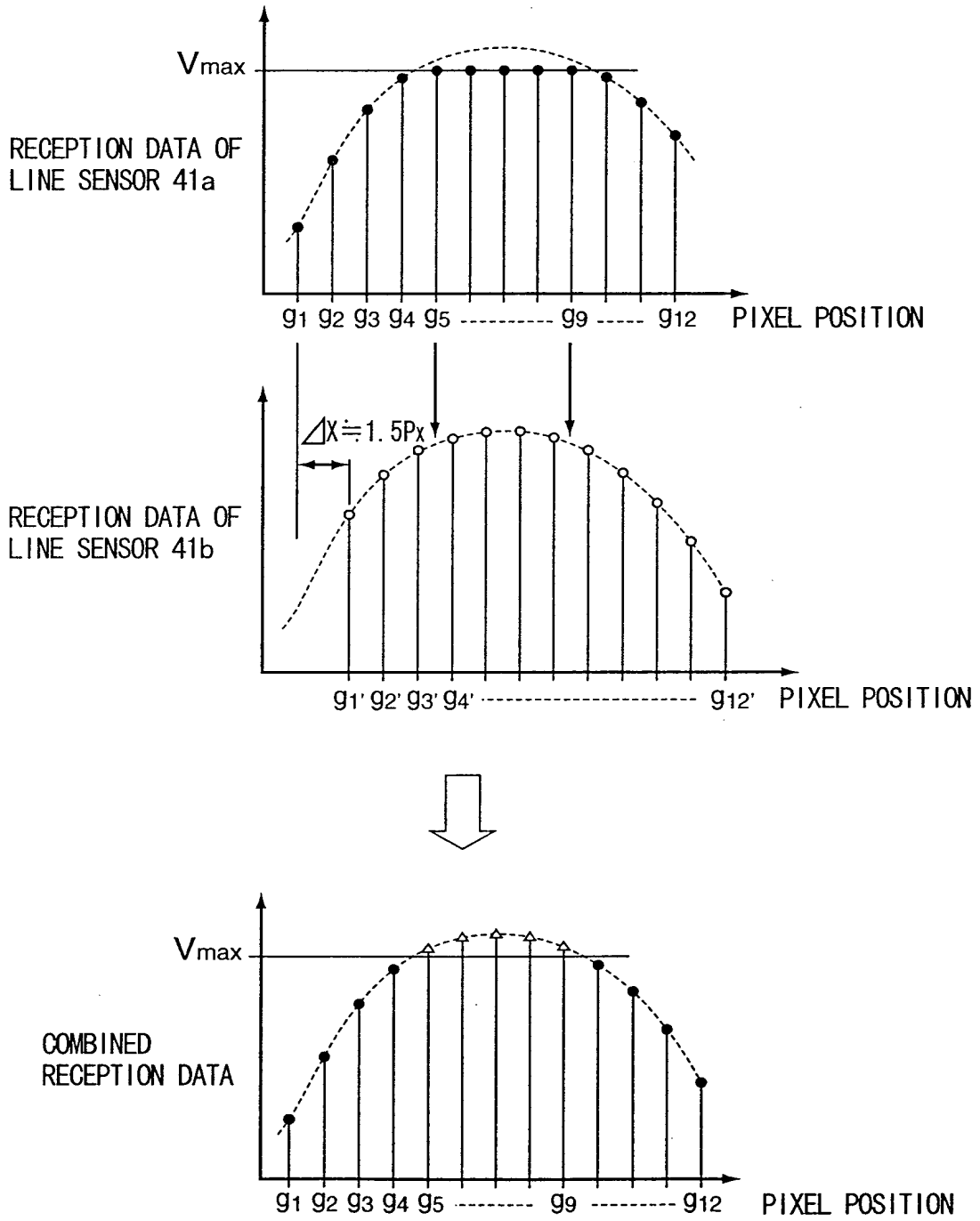
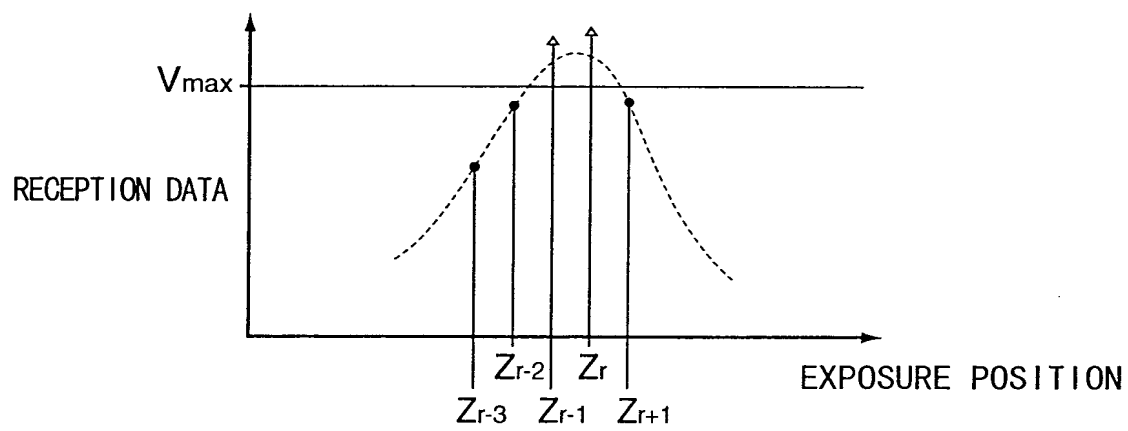


FIG.9



094639 04494
P03P03 889960

FIG.10

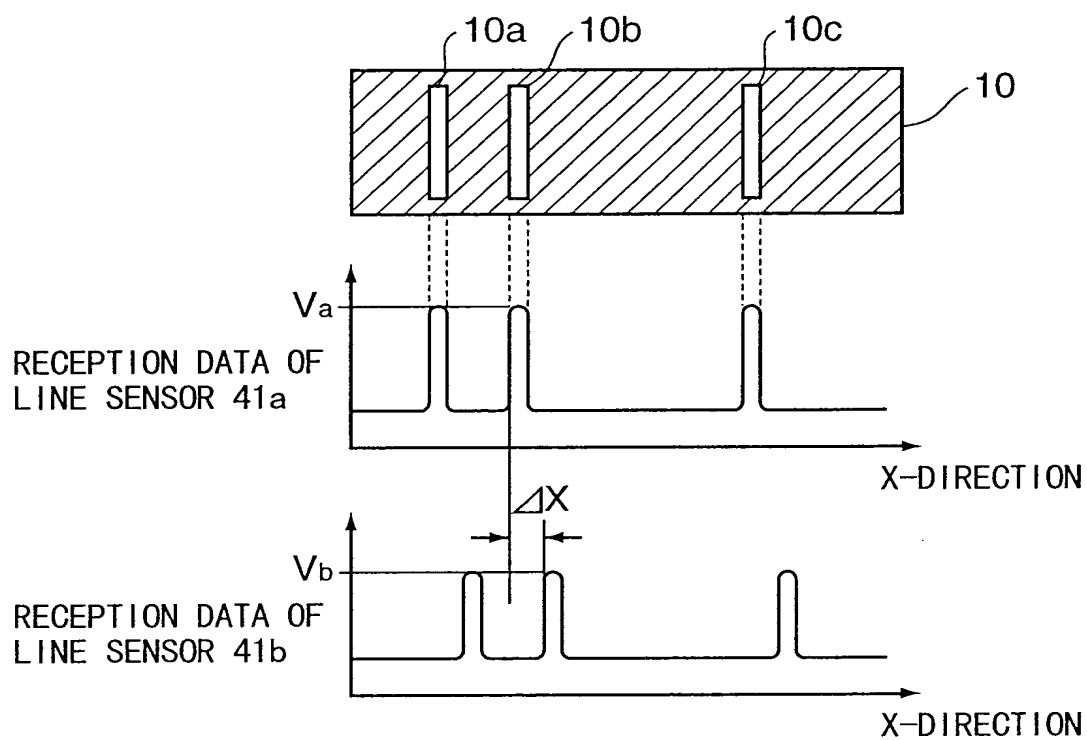
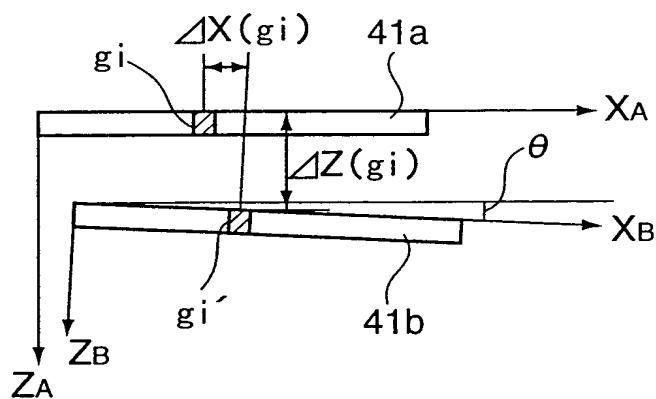


FIG.11



09469 01901
108110 2694260

FIG.12

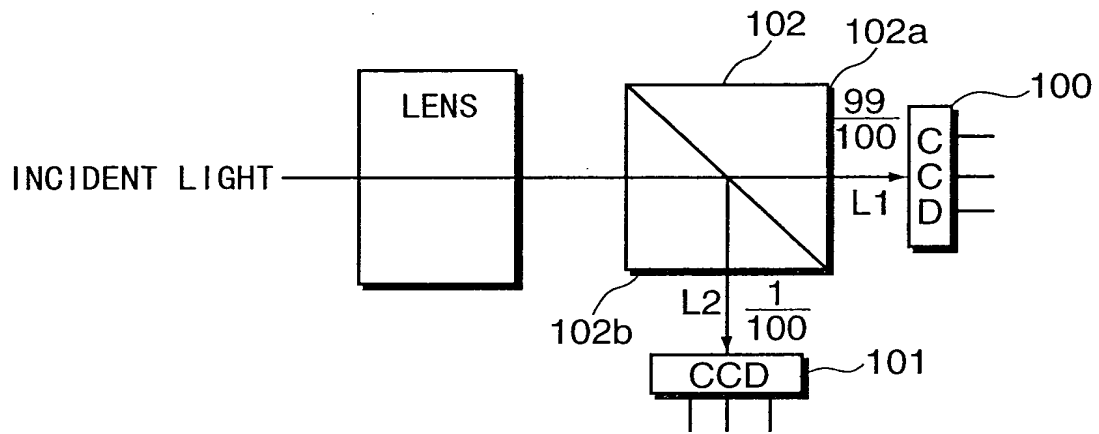


FIG.13

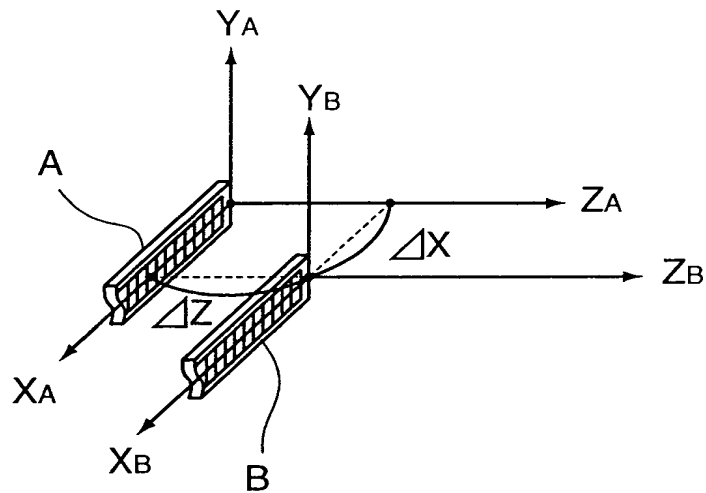


FIG.14

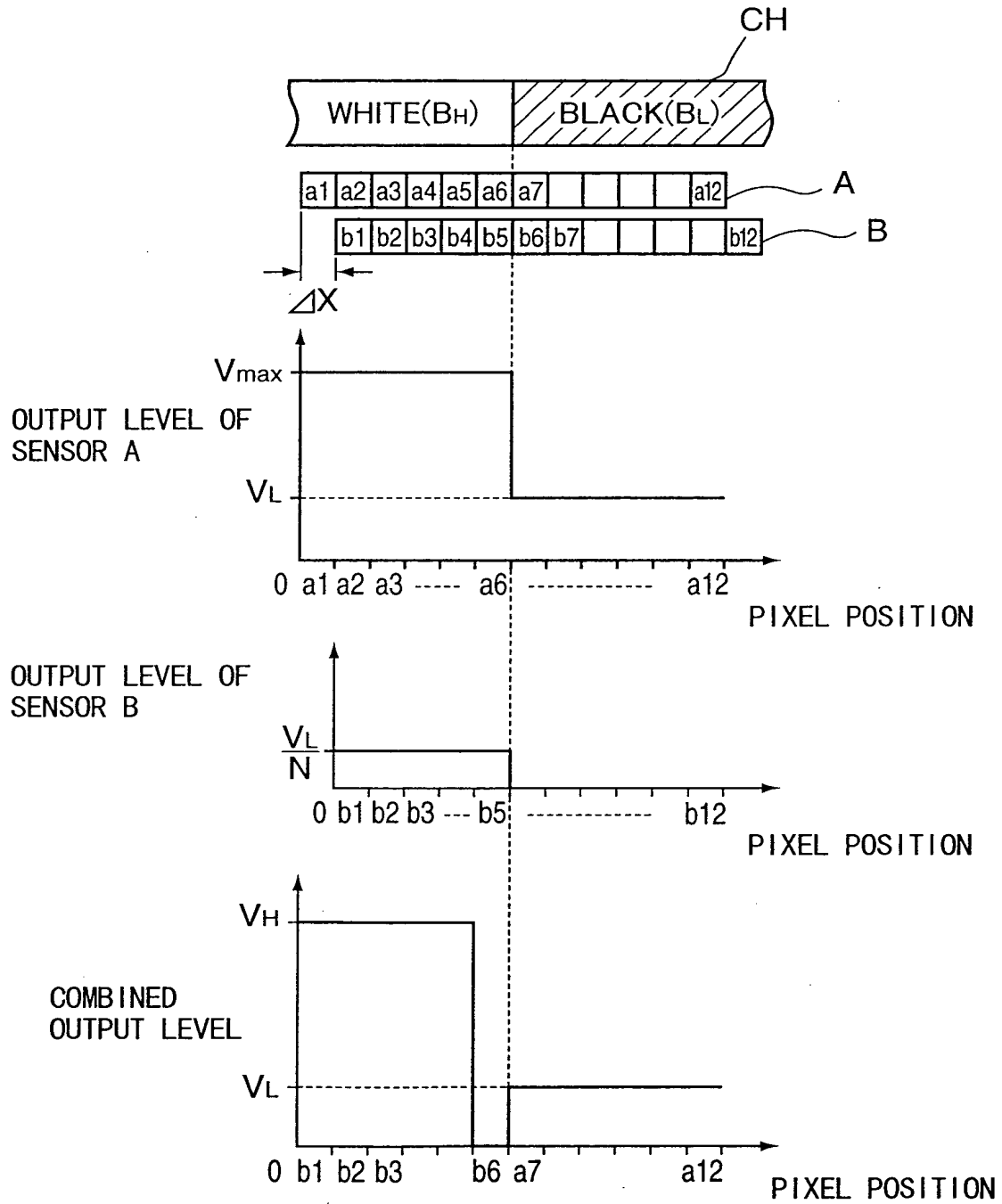
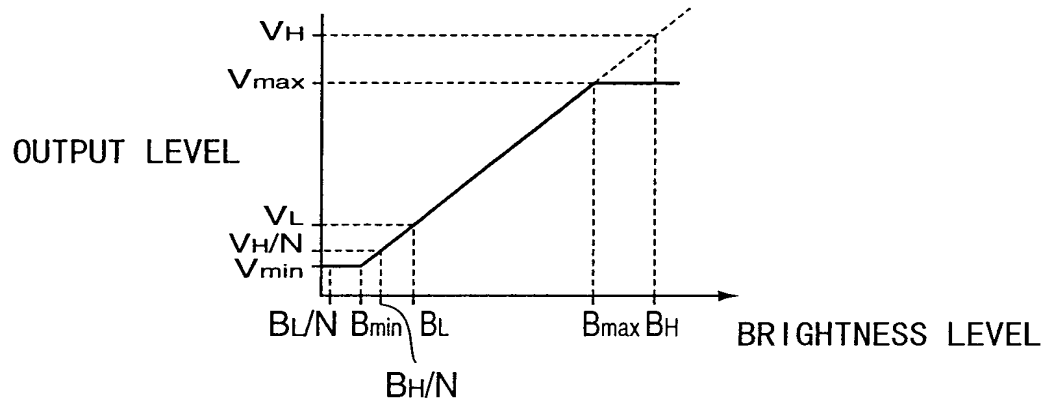


FIG.15



09361622 044904